Day 7 Cell Ranger Count Worksheet

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Cell Ranger

fastq file



In this tutorial, you will be taking a single cell RNA-sequencing dataset and map it using the Cell Ranger pipeline. Cell Ranger performs alignment, filtering, and unique molecular identifier and barcode counting. It then outputs several files and directories, including a count matrix directory which we can analyze using a software package called Seurat.

*Because this can take a while to run, and because we are analyzing such a large dataset, you will get Cell Ranger running on a fastq that is ~10% the size of the actual fastq file from the paper. Then, you will proceed to the next worksheet which will point you to full sized count matrix files to analyze in Seurat.

- 1. Log onto the AWS, git pull from github, and navigate to the projectA/day7 directory. mkdir a directory called cellranger count inside the day7 directory.
- 2. You will edit a sbatch script called cellrangerCount_sbatch . rsync this script from the scripts directory into the cellranger_count directory you have just made
- 3. Open cellrangerCount_sbatch in vim. You will need to edit the error and output file path, the path to the transcriptome directory, and the path to the fastq directory. You will also need to set the ntasks AND local cores equal to 8.
 - NOTE: This is the number of cores we have available to us on the AWS. When mapping on your home university supercomputer you can use more.
- 4. Here is the path to transcriptome directory and the path to the fastq's directory

```
cellranger count --id=T21BM_male19 \
--fastqs=/scratch/Shares/public/sread2024/data_files/day7a/fastq/sampled_fastq \
--transcriptome=/scratch/Shares/public/sread2024/cookingShow/day7a/genomes/refdata-gex-GRCh38-2020-A \
```

- 5. Just a couple more notes about the script. The ——id=T21BM_male19 command will tell cell ranger to put its output files in a directory named "T21BM_male19". The ——sample=DS0X19_1 command gives cell ranger the sample prefix associated with the fastq files for that sample.
- 6. Now, run the sbatch script-bash-4.2\$ sbatch cellrangerCount_sbatch
- 7. Check and see if the job has been running for a minute or so (no errors)

8. At this point you can move onto the next worksheet.

NOTE: Just in case you're interested, when the job is finished (~2hrs), you will have an output directory labeled "T21BM_male19". A link to the overview of all the cellranger outputs is here:

https://www.10xgenomics.com/support/software/cell-ranger/latest/analysis/outputs/cr-outputs-overview

In the outs directory is a filtered_feature_bc_matrix directory. This contains matrix, barcodes, and features tsv files that we could analyze using the Seurat package.